- 1. (currently amended) An isolated Nurrl gene, or a functional fragment or variant thereof, which gene, fragment or variant includes one or more mutations resulting in the encoding of one or more amino acid sequence changes in the product encoded by the gene, fragment or variant, which changes are selected from the group consisting of Met9/Val (M97V), Hislo3Arg (H103R), Tyr121del (Y121del) and Tyr122del (Y122del), and wherein the mutation(s) in the gene, fragment or variant is/are linked to achisophrania and/or manic depressive illness which shanges rount in impaired libidling of the mutatod gene product to Nurks with consequent reduction of ability to effect transcriptional activity.
- (previously presented) The gene, fragment or variant according to claim 1, which comprises the exons of the Nurrl gene.
- o. (previously procented) The gene, fraument or variant according to claim 1, which comprises exon 3 of the Nurri gene.
- 4. (previously presented) The gene, fragment or variant according to claim 1, which comprises a mutation resulting in the encoding of the amino-acid-sequence-change.

 Met 97Val.

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